Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	345607	backplane back-plane interconnect	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 14:14
L3	4659973	align\$3 alignment adjust\$3 adjustment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 14:15
L4	7159	optic\$4 near5 L2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 14:16
L5	278422	L3 same (mirror reflector MEMS)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 14:17
L6	14784	L2 with L3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 14:18
L7	129	L4 and L5 and L6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 14:18
L8	118	L7 and (@ad<"20031223" @prad<"20031223")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 14:55
L9	35	L8 and ((movable move moving tilt\$4 adjust\$4) with (mirror reflector MEMS))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 15:16



L21	3809	(backplane interconnect) same (mirror reflector)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 15:17
L22	77341	(move movable tilt\$4 moving) with (mirror reflector)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 15:19
L23	210152	(direct\$4 align\$4 adjust\$4) with (mirror reflector)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 15:18
L24	711	L21 and L22 and L23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 15:19
L25	55550	(move movable tilt\$4 moving) near5 (mirror reflector)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 15:19
L26	51785	(move movable tilt\$4 moving) near4 (mirror reflector)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 15:20
L27	438	L21 and L26 and L23 and (@ad<"20031223" @prad<"20031223")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 15:20
L29	72	L27 and ("385"/\$.ccls. "398"/\$.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 15:21

S1	22401	385/15,24-52,53,88-94.ccls. and (@ad<"20031223" @prad<"20031223")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/04 14:13
S2	454	S1 and (backplane\$1 back-plane\$1 (back adj plane\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/01 11:04
S3	381	S2 and (align\$4 alignment\$1 adjust\$4 adjustment\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/01 11:10
S4	87	S3 and (optic\$4 near7 transceiv\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/01 11:21
S5	5	(("6005991") or ("6259840") or ("6532317") or ("5218654") or ("6623177")).PN.	USPAT	OR	OFF	2005/08/01 11:22
S8	1	359/238.ccls. and vail.in.	US-PGPUB	OR	OFF	2005/08/01 11:25
S10	4122	optic\$4 near (bus\$2 pipe\$1 backplane\$1 back-plane\$1 (back adj plane\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/01 16:49
S11	2385	optic\$4 near (bus\$2 backplane\$1 back-plane\$1 (back adj plane\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/01 16:50
S12	10415	optic\$4 near5 (bus\$2 backplane\$1 back-plane\$1 (back adj plane\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/01 16:50
S13	7222	optic\$4 near3 transceiv\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/01 16:50

514	7027	(circuit\$2 pcb\$2 (circuit-board\$1)) with (backplane\$1 back-plane\$1 (back adj plane\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/01 16:51
S15	4936542	align\$4 alignment\$1 adjust\$4 adjustment\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/01 16:52
S16	53	S12 and S13 and S14 and S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/01 16:53



Day : Thursday Date: 8/4/2005 Time: 15:40:48

### **Inventor Information for 10/743922**

Inventor Name	City	State/Country						
BASAVANHALLY, NAGESH R.	SKILLMAN	NEW JERSEY						
RAMSEY, DAVID A.	ANNANDALE	NEW JERSEY						
TANG, HONG	BELLE MEAD	NEW JERSEY						
Appln Info Contents Petition Info Atty/Agent Info Continuity Data Foreign Data								
Search Another: Application# Search	or Patent#	Search						
PCT / Search	or PG PUBS#	Search						
Attorney Docket #	Search							
Bar Code # Sear	ch							
o go back use Back button on your browser toolbar.		n .						

Day : Thursday Date: 8/4/2005 Time: 15:41:01

#### **Inventor Name Search Result**

Your Search was:

Last Name = BASAVANHALLY

First Name = NAGESH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10816527	Not Issued	030		HIGH DENSITY NANOSTRUCTURED INTERCONNECTION	BASAVANHALLY, NAGESH R.
10743922	Not Issued	030		COUPLER ASSEMBLY FOR AN OPTICAL BACKPLANE SYSTEM	BASAVANHALLY, NAGESH R.
10602476	Not Issued	030		FIBER-OPTIC GAUGE HAVING ONE OR MORE SIDE-MOUNTED SENSORS	BASAVANHALLY, NAGESH R.
10391309	6757113	150	03/18/2003	OPTICAL GRATING MOUNT	BASAVANHALLY, NAGESH R.
10314768	Not Issued	094	12/09/2002	OPTICAL SWITCH HAVING COMBINED INPUT/OUTPUT FIBER ARRAY	BASAVANHALLY, NAGESH R.
09895910	<u>6827500</u>	150	06/29/2001	PRECISION TWO DIMENSIONAL OPTICAL FIBER ARRAY	BASAVANHALLY, NAGESH R.
09886767	6633719	150	06/21/2001	FIBER ARRAY COUPLER	BASAVANHALLY, NAGESH RAMAMOORTHY
09550844	6370311	150		HERMETIC OPTICAL FIBER ARRAYS AND METHODS FOR MAKING SAME	BASAVANHALLY, NAGESH RAMAMOORTHY
09351496	<u>6182958</u>	150		FIXTURE FOR SECURING A COMPONENT TO A HEAT SINK	BASAVANHALLY, NAGESH RAMAMOORTHY
09351220	<u>6276593</u>	150	07/12/1999	APPARATUS AND METHOD FOR SOLDER ATTACHMENT OF HIGH POWERED TRANSISTORS TO BASE HEATSINK	BASAVANHALLY, NAGESH RAMAMOORTHY
09313602	6186674	150	05/18/1999	OPTICAL SUB-ASSEMBLY PACKAGE MOUNT	BASAVANHALLY, NAGESH R.
09153386	6106161	150	09/15/1998	OPTICAL SUB-ASSEMBLY PACKAGE MOUNT	BASAVANHALLY, NAGESH R.
09012282	6052880	150	01/23/1998	OPTICAL FIBER STRIPPING APPARATUS	BASAVANHALLY, NAGESH R.
09001535	5953474	150	12/31/1997	OPTICAL FIBER COUPLER	BASAVANHALLY, NAGESH R.
08654474	5721797	150	05/28/1996	APPARATUS AND METHOD FOR MOUNTING A LASER TO A SUBSTRATE AND ALIGNING THE LASER WITH AN OPTICAL CONDUIT	BASAVANHALLY, NAGESH R.
08615562	5700987	150	03/15/1996	ALIGNMENT AND BONDING TECHNIQUES	BASAVANHALLY, NAGESH R.
08578001	5647044	150		FIBER WAVEGUIDE PACKAGE WITH IMPROVED ALIGNMENT MEANS	BASAVANHALLY, NAGESH R.
08349151	5611014	150	12/07/1994	OPTOELECTRONIC DEVICE CONNECTING TECHNIQUES	BASAVANHALLY, NAGESH R.
08296384	5483611	150	08/26/1994	APPARATUS FOR ALIGNING OPTICAL FIBERS IN AN X-Y MATRIX CONFIGURATION	BASAVANHALLY, NAGESH R.
08260860	5568892	150	06/16/1994	ALIGNMENT AND BONDING TECHNIQUES	BASAVANHALLY, NAGESH R.
08115083	5346583	150	09/02/1993	OPTICAL FIBER ALIGNMENT TECHNIQUES	BASAVANHALLY, NAGESH R.

		1		1	1
08108523	5345323	150	08/02/1993	TECHNIQUES FOR POLISHING OPTICAL FIBER ENDS	BASAVANHALLY, NAGESH R.
08086580	5337384	150	07/06/1993	OPTICAL FIBER CONNECTOR	BASAVANHALLY, NAGESH R.
07892912	5281884	150	06/03/1992	ADJUSTABLE X-Y STAGE	BASAVANHALLY, NAGESH R.
07878245	5281301	150	05/04/1992	ALIGNMENT AND ASSEMBLY METHOD	BASAVANHALLY, NAGESH R.
07861694	5185846	150	•	OPTICAL FIBER ALIGNMENT APPARATUS INCLUDING GUIDING AND SECURING PLATES	BASAVANHALLY, NAGESH R.
07838650	5221417	150	02/20/1992	CONDUCTIVE ADHESIVE FILM TECHNIQUES	BASAVANHALLY, NAGESH R.
07815296	5212754	150	12/27/1991	OPTICAL LASER CONNECTOR	BASAVANHALLY, NAGESH R.
07735231	<u>5225966</u>	150	07/24/1991	CONDUCTIVE ADHESIVE FILM TECHNIQUES	BASAVANHALLY, NAGESH R.
07705229	5135590	150	05/24/1991	OPTICAL FIBER ALIGNMENT METHOD	BASAVANHALLY, NAGESH R.
<u>07584831</u>	5065933	150		ELECTRONIC DEVICE MANIPULATING APPARATUS AND METHOD	BASAVANHALLY, NAGESH R.
06878903	4763412	150		METHOD AND APPARATUS FOR INSERTING PINS IN A SUBSTRATE	BASAVANHALLY, NAGESH R.

Inventor Search Completed: No Records to Display.

	Last Name	First Name		
Search Another: Inventor	BASAVANHALLY	NAGESH	-	Search

To go back use Back button on your browser toolbar.

Back to  $\underline{PALM}$  |  $\underline{ASSIGNMENT}$  |  $\underline{OASIS}$  | Home page



Day: Thursday Date: 8/4/2005 Time: 15:41:11

#### **Inventor Name Search Result**

Your Search was:

Last Name = RAMSEY First Name = DAVID

Application#	Patent#	Status	Date Filed	Title	Inventor Name			
60581917	Not Issued	159	06/22/2004	FILMS WITH SUPERIOR IMPACT RESISTANCE AND IMPROVED CATASTROPHIC FAILURE RESISTANCE UNDER HIGH STRAIN RATE	RAMSEY, DAVID B.			
60530778	Not Issued	159	12/18/2003	FILMS WITH SUPERIOR IMPACT RESISTANCE AND IMPROVED CATASTROPHIC FAILURE RESISTANCE UNDER HIGH STRAIN RATE	RAMSEY, DAVID B.			
60333693	Not Issued	159	11/26/2001	METHOD AND SYSTEM FOR ELECTRONIC SUPPLIER DATA LINK	RAMSEY, DAVID G.			
60102832	Not Issued	159	10/02/1998	SYSTEM AND METHOD FOR PRIVACY- ENHANCED DATA WAREHOUSING	RAMSEY, DAVID A.			
60032825	Not Issued	159	12/12/1996	INTERPOLYMER COMPOSITIONS AND CAST STRETCH FILM THEREFROM	RAMSEY, DAVID A.			
60009116	Not Issued	159	12/22/1995	LOW PROFILE OPTICAL SUBASSEMBLY	RAMSEY, DAVID A.			
29056398	Not Issued	161	06/11/1996	LOW PROFILE OPTICAL SUBASSEMBLY	RAMSEY, DAVID A.			
29055682	Not Issued	161	06/11/1996	LOW PROFILE OPTICAL SUBASSEMBLY	RAMSEY, DAVID A.			
10789329	6887070	150	02/27/2004	FIRED FURNACE OPERATION AND APPARATUS	RAMSEY, DAVID L.			
10743922	Not Issued	030	12/23/2003	COUPLER ASSEMBLY FOR AN OPTICAL BACKPLANE SYSTEM	RAMSEY, DAVID A.			
10413248	Not Issued	071	04/14/2003	BALUSTER, BALUSTRADE, AND METHOD THEREFOR	RAMSEY, DAVID M.			
10391309	6757113	150	03/18/2003	OPTICAL GRATING MOUNT	RAMSEY, DAVID A.			
10305219	Not Issued	030	11/26/2002	METHOD AND SYSTEM FOR MANAGING INVENTORY IN A SUPPLY CHAIN	RAMSEY, DAVID GEORGE			
10097072	6603182	150	03/12/2002	PACKAGING MICROMECHANICAL DEVICES	RAMSEY, DAVID ANDREW			
09577186	6435735	150	05/23/2000	ASSEMBLING OPTICAL COMPONENTS	RAMSEY, DAVID A.			
09415581	6704130	150	10/08/1999	ELECTROMECHANICAL OPTICAL MODULATOR PROVIDING STRAY LIGHT CONTROL	RAMSEY, DAVID ANDREW			
09165784	6253203	150	10/02/1998	PRIVACY-ENHANCED DATABASE	RAMSEY, DAVID A.			
09165777	6275824	150	10/02/1998	SYSTEM AND METHOD FOR MANAGING DATA PRIVACY IN A DATABASE MANAGEMENT SYSTEM	RAMSEY, DAVID A.			
09165457	Not Issued	161	10/02/1998	PRIVACY-ENABLED LOYALTY CARD SYSTEM AND METHOD	RAMSEY, DAVID A.			
<u>09163708</u>	6263433	150	09/30/1998	PROVISION OF CONTINUOUS DATABASE SERVICE AND SCALABLE QUERY	RAMSEY, DAVID ALLEN			
,t 1	ı l	II	II (	II	ıı I			

				PERFORMANCE USING ACTIVE REDUNDANT COPIES	
08911754	<u>5759406</u>	150	08/15/1997	ADSORPTION PROCESS FOR ORGANIC BASE RECOVERY FROM AQUEOUS BRINE SOLUTIONS	RAMSEY, DAVID L.
08892559	5884453	150	07/14/1997	LOW-NOISE FILM UNWRAPPING AND DEVICE	RAMSEY, DAVID B.
08764960	5881193	150	12/13/1996	LOW PROFILE OPTICAL SUBASSEMBLY	RAMSEY, DAVID A.
08734769	5739257	150	10/21/1996	BINARY PHASE TRANSFER/AMINE CATALYST FOR MAKING AROMATIC POLYCARBONATES	RAMSEY, DAVID L.
08653959	5734323	150	05/28/1996	PUNCTURE DETECTING BARRIER MATERIALS	RAMSEY, DAVID R.
08641971	Not Issued	166	05/01/1996	ADSORPTION PROCESS FOR ORGANIC BASE RECOVERY FROM AQUEOUS BRINE SOLUTIONS	RAMSEY, DAVID L.
08599521	5789029	150	01/30/1996	STRETCH FILM AND FABRICATION METHOD	RAMSEY, DAVID B.
08597420	5744416	150	02/08/1996	CATALYST SYSTEM FOR POLYCARBONATE MANUFACTURE	RAMSEY, DAVID L.
08597417	5804525	150	02/08/1996	METHOD FOR MAKING POLYCARBONATES	RAMSEY, DAVID L.
08483790	Not Issued	161	06/07/1995	STRETCH CLING FILM AND FABRICATION METHOD	RAMSEY, DAVID B.
08483786	5955205	150	06/07/1995	STRETCH CLING FILM AND FABRICATION METHOD	RAMSEY, DAVID B.
08483784	5840430	150	06/07/1995	STRETCH CLING FILM AND FABRICATION METHOD	RAMSEY, DAVID B.
<u>08443950</u>	Not Issued	166	05/18/1995	LOW-NOISE FILM UNWRAPPING METHOD AND DEVICE	RAMSEY, DAVID B.
<u>08418060</u>	Not Issued	168	04/06/1995	PUNCTURE DETECTING BARRIER MATERIALS	RAMSEY, DAVID R.
08291635	Not Issued	161	08/17/1994	ADSORPTION PROCESS FOR AMINE OR AMINE SALT RECOVERY FROM AQUEOUS BRINE SOLUTIONS	RAMSEY, DAVID L.
08241324	5519105	150	05/10/1994	A METHOD FOR MAKING POLYCARGONATES	RAMSEY, DAVID L.
08241306	5510449	150	05/10/1994	CATALYST SYSTEM FOR POLYCARBONATE MANUFACTURE	RAMSEY, DAVID L.
08190395	5391692	150	02/02/1994	METHOD FOR MAKING AROMATIC POLYCARBONATES	RAMSEY, DAVID L.
08163805	Not Issued	166	12/08/1993	STRETCH CLING FILM AND FABRICATION METHOD	RAMSEY, DAVID B.
08123627	5416185	150	09/17/1993	PROCESS FOR EFFICIENT PHOSGENE USAGE IN THE PREPARATION OF POLYCARBONATES	RAMSEY, DAVID L.
<u>07578518</u>	6628228	150	08/16/1990	RANGING SYSTEM BEAM STEERING	RAMSEY, DAVID H.
07578517	Not Issued	093	08/16/1990	MULTIPLE TARGET RANGING SYSTEM	RAMSEY, DAVID H.
07578515	Not Issued	089	08/16/1990	RANGING SYSTEMS	RAMSEY, DAVID H.
07312620	Not Issued	161	02/17/1989	REUSABLE SECURITY PACKAGE	RAMSEY, DAVID

Search

<u>07258455</u>	<u>D317575</u>	150		DEVICE FOR HANGING SUSPENDED OBJECTS ON A WALL	RAMSEY, DAVID L.
06932862	Not Issued	161	11/20/1986	APPARATUS FOR PREVENTING THE TWISTING OF AN ELECTRICAL CORD	RAMSEY, DAVID
06616822	4608489	150		METHOD AND APPARATUS FOR DYNAMICALLY SEGMENTING A BAR CODE	RAMSEY, DAVID A.
<u>06115690</u>	4248844	150		PRODUCTION OF SIC FROM RICE HULLS AND SILICA	RAMSEY, DAVID E.
06115684	4283375	150	01/28/1980	PRODUCTION OF SIC WHISKERS	RAMSEY, DAVID E.

Search and Display More Records.

Search Another: Inventor RAMSEY First Name DAVID

To go back use Back button on your browser toolbar.



Day: Thursday Date: 8/4/2005 Time: 15:41:31

#### **Inventor Name Search Result**

Your Search was:

Last Name = TANG First Name = HONG

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
60547168	Not Issued	159		WAFER SCALE FABRICATION OF NANOSCALE SCANNING PROBES FOR BIOLOGICAL AND HIGH FREQUENCY APPLICATIONS	TANG, HONG X.		
60510341	Not Issued	159	10/10/2003	SERUM BIOMARKERS FOR SARS	TANG, HONG		
60487469	Not Issued	159	07/14/2003	SERUM BIOMARKERS FOR SARS	TANG, HONG		
60468911	Not Issued	159	05/08/2003	SENSORS BASED ON GIANT PLANAR HALL EFFECT IN DILUTE MAGNETIC SEMICONDUCTORS	TANG, HONG X.		
60468452	Not Issued	159	05/07/2003	STRAIN SENSORS BASED ON NANOWIRE PIEZORESISTOR ARRAY	TANG, HONG X.		
60165540	Not Issued	159	11/15/1999	SYSTEMS, DEVICES AND METHODS FOR USE IN PROXIMITY-BASED NETWORKING	TANG, HONG DA		
11107323	Not Issued	019	04/15/2005	SERUM BIOMARKERS FOR SARS	TANG, HONG		
11075858	Not Issued	020	03/10/2005	METHOD AND SYSTEM FOR TREATING WASTEWATER CONTAINING HYDROGEN PEROXIDE	TANG, HONG-SHIANG		
11056429	Not Issued	020	02/11/2005	SYSTEMS, DEVICES, AND METHODS FOR PROVIDING SERVICES IN A PROXIMITY BASED ENVIRONMENT	TANG, HONG DA		
10962616	Not Issued	030	10/13/2004	SYSTEM AND METHOD FOR REMOVING DEEP SUB-MICRON PARTICLES FROM WATER	TANG, HONG-SHIANG		
10892523	Not Issued	019	07/14/2004	SERUM BIOMARKERS FOR SARS	TANG, HONG		
10820020	Not Issued	030	04/08/2004	WATER TREATMENT REACTOR FOR SIMULTANEOUS ELECTROCOAGULATION AND ADVANCED OXIDATION PROCESSES	TANG, HONG-SHIANG		
10788382	Not Issued	030	03/01/2004	SURFACE TREATMENT PROCESS FOR ENHANCING A RELEASE RATE OF METAL IONS FROM A SACRIFICIAL ELECTRODE AND A RELATED SACRIFICIAL ELECTRODE	TANG, HONG-SHIANG		
10743922	Not Issued	030	12/23/2003	COUPLER ASSEMBLY FOR AN OPTICAL BACKPLANE SYSTEM	TANG, HONG		
10602476	Not Issued	030	06/24/2003	FIBER-OPTIC GAUGE HAVING ONE OR MORE SIDE-MOUNTED SENSORS	TANG, HONG		
10469048	Not Issued	030	01/30/2004	ASSEMBLED CATHODE AND PLASMA IGNITER WITH SUCH CATHODE	TANG, HONG		
10391309	6757113	150	03/18/2003	OPTICAL GRATING MOUNT	TANG, HONG		
10314768	Not Issued	094	12/09/2002	OPTICAL SWITCH HAVING COMBINED INPUT/OUTPUT FIBER ARRAY	TANG, HONG		
10310875	Not Issued	041	12/06/2002	SYSTEM AND METHOD FOR REMOVING DEEP SUB-MICRON PARTICLES FROM WATER	TANG, HONG-SHIANG		

10081260	Not	071	102/22/2002	SYSTEMS, DEVICES AND METHODS FOR	TANC HONC DA	
10081260	Issued	0/1		PROVIDING SERVICES IN A PROXIMITY- BASED ENVIRONMENT		
10058207	Not Issued	041	10/29/2001	SYSTEMS, DEVICES AND METHODS FOR USE IN PROXIMITY-BASED NETWORKING	E TANG, HONG DA	
10002735	Not Issued	161		SPECTRAL DATA COLLECTOR WHICH INCLUDES A LAMBERTIAN REFLECTOR	TANG, HONG	
09815882	Not Issued	041	03/23/2001	OPTICAL SCANNER HAVING ENHANCED ITEM SIDE COVERAGE	TANG, HONG	
<u>09804895</u>	<u>6373574</u>	150	03/13/2001	LINEAR VARIABLE FILTER SPECTROMETER	TANG, HONG	
09792459	6390369	150	02/23/2001	STREAMLINED SCANNER SPINNER	TANG, HONG	
09712731	6508405	150	11/14/2000	METHODS AND APPARATUS FOR AREA WEIGHTED MEAN PROCESSING OF BARCODE SIGNALS	TANG, HONG	
09613116	6347741	150	07/10/2000	METHODS AND APPARATUS FOR DETERMINING BAR CODE LABEL LOCATION INFORMATION	TANG, HONG	
09593531	Not Issued	161	06/14/2000	SYSTEMS, DEVICES AND METHODS FOR PROVIDING SERVICES IN A PROXIMITY- BASED ENVIRONMENT	TANG, HONG DA	
09592928	6347095	150	06/13/2000	SYSTEM, DEVICES AND METHODS FOR USE IN PROXIMITY-BASED NETWORKING	TANG, HONG DA	
09579381	Not Issued	161	05/26/2000	SPECTROMETER AND METHOD OF MINIMIZING FIELD OF VIEW EFFECT	TANG, HONG	
09558715	6382511	150	04/26/2000	METHODS AND APPARATUS FOR DIGITIZING AND PROCESSING OF ANALOG BARCODE SIGNALS	TANG, HONG	
09558652	6502751	150	04/26/2000	METHODS AND APPARATUS FOR DUAL THRESHOLDING IN PROCESSING OF BARCODE SIGNALS	TANG, HONG	
<u>09558013</u>	<u>6505775</u>	150	04/25/2000	PRODUCE DATA COLLECTOR WITH ENHANCED LVF SPECTROMETER	TANG, HONG	
09539544	Not Issued	161	03/31/2000	PRODUCE DATA COLLECTOR WHICH INCLUDES A LAMBERTIAN REFLECTOR	TANG, HONG	
09502203	6273337	150	02/10/2000	TILTED OFFSET BARCODE SCANNER	TANG, HONG	
<u>09346716</u>	6313917	150	07/02/1999	PRODUCE DATA COLLECTOR AND PRODUCE RECOGNITION SYSTEM	TANG, HONG	
09234833	6307662	150	01/21/1999	BLAZED DIFFRACTION SCANNER	TANG, HONG	
09189783	6332573	150	11/10/1998	PRODUCE DATA COLLECTOR AND PRODUCE RECOGNITION SYSTEM	TANG, HONG	
09001368	6497366	150	12/31/1997	METHODS AND APPARATUS FOR DUAL CHANNEL VIDEO RECOVERY IN BAR CODE SCANNERS	TANG, HONG	
09001367	6220513	150	12/31/1997	METHODS AND APPARATUS FOR DETERMINING BAR CODE LABEL LOCATION INFORMATION	TANG, HONG	
08764345	5886336	150	12/12/1996	MULTISIDE COVERAGE OPTICAL SCANNER	TANG, HONG	
08677653	Not Issued	164	07/08/1996	KEY SWITCH WITH A LAMP	TANG, HONG L.	
08550150	5684289	150	10/30/1995	OPTICAL SCANNER HAVING ENHANCED ITEM SIDE COVERAGE	TANG, HONG	

08063808	5361158	150	05/20/1993	MULTIPLE SOURCE OPTICAL SCANNER	TANG, HONG
08061942	5404002	150		BACKUP METHOD FOR MULTIPLE SOURCE OPTICAL SCANNER	TANG, HONG
07944576	Not Issued	163	09/14/1992	MULTIPLE SOURCE OPTICAL SCANNER	TANG, HONG

Search and Display More Records.

C	Last Name	First Name	
Search Another: Inventor	TANG	HONG	Search

To go back use Back button on your browser toolbar.



Day : Thursday Date: 8/4/2005 Time: 15:42:03

#### **Inventor Name Search Result**

Your Search was:

Last Name = TANG First Name = HONG

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
60701679	Not Issued	020	07/21/2005	METHOD FOR WAFER SCALE FABRICATION OF PIEZORESISTIVE PROBES	TANG, HONGXING	
60659521	Not Issued	020	03/08/2005	NANOSCALE, PHONON-COUPLED CALORIMETRY WITH SUB- ATTOJOULE/KELVIN RESOLUTION	TANG, HONGXING	
60635774	Not Issued	020	12/14/2004	GC NEMS	TANG, HONGXING	
60633546	Not Issued	020	12/06/2004	CATALYTIC CONVERSION OF HYDROGEN SULFIDE TO HYDROGEN AND SULFUR	TANG, HONGXIN	
60622633	Not Issued	020	10/27/2004	MAGNETOELASTIC EFFECTS IN A (GA,MN) AS NANOELECTROMECHANICAL RESONATOR	TANG, HONGXING	
60575991	Not Issued	159	06/01/2004	ELECTRON BEAM DEPOSITION AND FOCUSED ION BEAM PROCESSING OF ULTRA HIGH DENSITY NANO-NEURAL PROBES	TANG, HONGXING	
60461257	Not Issued	159	04/08/2003	ON-CHIP MAGNETIC FORCE ACTUATION OF MICROCANTILEVERS BY PLANAR "COILS"	TANG, HONGXING	
60461256	Not Issued	159	04/08/2003	SENSORS BASED ON GIANT PLANAR HALL EFFECT IN DILUTE MAGNETIC SEMICONDUCTORS	TANG, HONGXING	
60447503	Not Issued	159	02/19/2003	METHOD TO DIRECTLY CONVERT HYDROGEN SULFIDE TO ELEMENTAL SULFUR MEDIATED BY SULFATES	TANG, HONGXIN	
60396576	Not Issued	159	07/18/2002	RELATIVE STROKES CHARACTER INPUT METHOD	TANG, HONGZHAO	
60390977	Not Issued	159		GIANT PLANAR HALL EFFECT IN EPITAXIAL (GA,MN) AS DEVICES	TANG, HONGXING	
11074882	Not Issued	030	03/07/2005	INTERMEDIATE LAYOUT FOR RESOLUTION ENHANCEMENT IN SEMICONDUCTOR FABRICATION	TANG, HONGBO	
11049104	Not Issued	030	02/03/2005	SENSORS BASED ON GIANT PLANAR HALL EFFECT IN DILUTE MAGNETIC SEMICONDUCTORS	TANG, HONGXING	
11010578	Not Issued	030	12/14/2004	METALLIC THIN FILM PIEZORESISTIVE TRANSDUCTION IN MICROMECHANICAL AND NANOMECHANICAL DEVICES AND ITS APPLICATION IN SELF-SENSING SPM PROBES	TANG, HONGXING	
10826007	Not Issued	030	04/16/2004	STRAIN SENSORS BASED ON NANOWIRE PIEZORESISTOR WIRES AND ARRAYS	TANG, HONGXING	
10820260	Not Issued	030	04/07/2004	METHOD AND APPARATUS FOR SELECTIVE, INCREMENTAL, RECONFIGURABLE AND REUSABLE SEMICONDUCTOR MANUFACTURING RESOLUTION-ENHANCEMENTS	TANG, HONGBO	
10815517	Not Issued	030	04/01/2004	ON-CHIP MAGNETIC FORCE ACTUATION OF MICROCANTILEVERS BY COPLANAR COILS	TANG, HONGXING	

10602548	<u>6910382</u>	150		SENSORS BASED ON GIANT PLANAR HALL EFFECT IN DILUTE MAGNETIC SEMICONDUCTORS	TANG, HONGXING
10602537	6879012	150	1	GIANT PLANAR HALL EFFECT IN EPITAXIAL FERROMAGNETIC SEMICONDUCTOR DEVICES	TANG, HONGXING
08941145	6009251	150		METHOD AND SYSTEM FOR LAYOUT VERIFICATION OF AN INTEGRATED CIRCUIT DESIGN WITH REUSABLE SUBDESIGNS	TANG, HONGBO
08940354	6009250	150		SELECTIVE FLATTENING IN LAYOUT AREAS IN COMPUTER IMPLEMENTED INTEGRATED CIRCUIT DESIGN	TANG, HONGBO
08940162	6011911	150	1	LAYOUT OVERLAP DETECTION WITH SELECTIVE FLATTENING IN COMPUTER IMPLEMENTED INTEGRATED CIRCUIT DESIGN	TANG, HONGBO
07614844	Not Issued	161		SEMI-AUTOMATIC MULTI-COMPARTMENT FISH FEEDER FOR HOUSEHOLD AQUARIUM TANK	TANG, HONGXIN

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	TANG	HONG	Search

To go back use Back button on your browser toolbar.